

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-40. (Canceled)

41. (Currently Amended) An apparatus for manufacturing a color filter, comprising:

a plurality of ejection heads which are arranged in a first direction that is perpendicular to a head scan direction arranged on a print head, each ejection head having a plurality of nozzles for ejecting a filter material in droplets, the plurality of nozzles linearly arranged with a constant layout pitch of (D), the plurality of ejection heads are arranged on the print head to form at least one linear row of nozzles arranged ~~perpendicular to the head scan~~in the first direction,

wherein at least one of the plurality of ejection heads ~~comprises~~ a plurality of first nozzles for ~~ejecting~~is configured to eject a first type of filter material, a plurality of second nozzles for ~~ejecting~~and at least another of the ejection heads is configured to eject a second type of filter material, and a plurality of third nozzles for ~~ejecting a third type of filter material, the plurality of first, second and third nozzles arranged in a same line.~~the at least one and another ejection heads are arranged in the first direction.

42. (Currently Amended) An apparatus for manufacturing an electroluminescence substrate, comprising:

a plurality of ejection heads which are arranged in a first direction that is perpendicular to a head scan direction arranged on a print head, each ejection head having a plurality of nozzles for ejecting a filter material in droplets, the plurality of nozzles linearly arranged with a constant layout pitch of (D), the plurality of ejection heads are arranged on

the print head to form at least one linear row of nozzles arranged ~~perpendicular to the head~~  
~~scan in the first~~ direction,

wherein at least one of the plurality of ejection heads comprises a plurality of first nozzles for ~~ejecting~~ ~~is configured to eject~~ a first type of filter material, a plurality of second nozzles for ~~ejecting~~ and at least another of the ejection heads is configured to eject a second type of filter material, and a plurality of third nozzles for ~~ejecting a third type of filter material~~, the plurality of first, second and third nozzles arranged in a same line. ~~the at least one and another ejection heads are arranged in the first direction.~~

43. (Currently Amended) A method for manufacturing a color filter, comprising:  
scanning a substrate by moving a table and a plurality of ejection heads which are arranged in a first direction that is perpendicular to a head scan direction arranged on a print head; and

ejecting a plurality of types of filter material in droplets by the plurality of ejection heads, each ejection head having a plurality of nozzles arranged with a constant layout pitch of (D), the plurality of ejection heads being linearly arranged to form at least one linear row of nozzles which is arranged ~~perpendicular to the scan head~~ in the first direction,

wherein at least one of the plurality of ejection heads comprises a plurality of first nozzles for ~~ejecting~~ ejects a first type of filter material, a plurality of second nozzles for ~~ejecting~~ at least another of the ejection heads ejects a second type of filter material, and a plurality of third nozzles for ~~ejecting a third type of filter material~~, the plurality of first, second and third nozzles arranged in a same line. the at least one and another ejection heads are arranged in the first direction.

44. (Currently Amended) A method for manufacturing an electroluminescence substrate, comprising:

scanning a substrate by moving a table and a plurality of ejection heads which are arranged in a first direction that is perpendicular to a head scan direction arranged on a print head; and

ejecting a plurality of types of functional layer forming material in droplets by a plurality of ejection heads, each ejection head having a plurality of nozzles arranged with a constant layout pitch of (D), the plurality of ejection heads being linearly arranged to form at least one linear row of nozzles which is arranged perpendicular to the head scan in the first direction,

wherein at least one of the plurality of ejection heads ~~comprises a plurality of first nozzles for ejecting~~ ejects a first type of functional layer forming material, ~~a plurality of second nozzles for ejecting~~ at least another of the ejection heads ejects a second type of functional layer forming material, and ~~a plurality of third nozzles for ejecting a third type of functional layer forming material, the plurality of first, second and third nozzles arranged in a same line.~~ the at least one and another ejection heads are arranged in the first direction.

45. (Currently Amended) An apparatus for manufacturing a color filter as described in claim 41, wherein the ~~plurality of first, second and third nozzles of the at least one and another ejection heads~~ are arranged in one of the linear row of nozzles arranged perpendicular to the head scan direction.

46. (Currently Amended) An apparatus for manufacturing an electroluminescence substrate as described in claim 42, wherein the ~~plurality of first, second and third nozzles of the at least one and another ejection heads~~ are arranged in one of the linear row of nozzles arranged perpendicular to the head scan direction.

47. (Currently Amended) A method for manufacturing a color filter as described in claim 43, wherein the ~~plurality of first, second and third nozzles of the at least one and~~

another ejection heads are arranged in one of the linear row of nozzles arranged perpendicular to the head scan direction.

48. (Currently Amended) A method for manufacturing an electroluminescence substrate as described in claim 44, wherein the ~~plurality of first, second and third nozzles of~~ the at least one and another ejection heads are arranged in one of the linear row of nozzles arranged perpendicular to the head scan direction.